2.4G Voice Air Mouse User Manual



Basic functions:

- 1) The 2.4G keypad function
- 2) The Infrared keyboard function
- 3) The Air mouse function (if any)
- 4) The Voice control function
- 5) The Infrared learning function (you can learn it through the 'power' button)
- 6) LED backlight function
- Pairing instructions (the remote controller and receiver are already paired before packed, do as follows when the remote controller and the receiver cannot be connected.)

After insert the receiver into UBS interface, hold down the "ok" button and 'return' button on the remote controller at the same time for about 3 seconds entering the pairing mode.

At this moment the LED red light quick flashing entering the pairing mode, the red led light stop flashing to indicate that the pairing is successful.

Within 1 minute the pairing succeed, the red led light stop flashing; If it paired failure, it will enter the sleep mode in 15 seconds.

• LED light indicator status

- 1) Not paired: the red light slow flashes; press once, the red light flash once, and hold down button the light will stay on.
- 2) Pairing: press once, the red light flash once, and hold down the button the light will stay on.
- 3) The voice control is activated: the red light slow flashes.
- 4) Low battery: the red light quick flashes.

• Cursor speed regulation:

- 1) From slow to fast: press and hold 'ok' and ' + 'buttons at the same time, release them after the red light slow flashes twice, the speed increase one level based on the original.
- 2) From fast to slow: press and hold 'ok' and '- 'buttons at the same time, release them after the red light slow flashes twice, the speed decrease one level based on the original.
- 3) Mouse cursor has 4 level speed in total, the default is third level (the first level is the slowest, the fourth level is the fastest); when the speed be regulation to the lowest or the fastest, the led light will not do the instructions.
- The air mouse calibration (do as follow when the cursor moves out of control) Manual calibration: press and hold the 'ok' button, put the battery in, let the remote controller on the table and remain still, after a while, the red led light slow flashes 3 times to complete manual calibration, then the led light go out.

Stand-by and the sleep mode

- 1) Not paired: none operation for 15 seconds to enter the sleep mode.
- 2) Pairing: fail to pairing in 60 seconds, the air mouse will enter the sleep mode directly.
- 3) The air mouse turn on in the process of pairing: None operation in 15 seconds it will enter the sleep mode.
- 4) The air mouse turn off in the process of pairing: None operation for 15 seconds it will enter the sleep mode.

• The air mouse on-off key instruction

- 1) Recharge: the air mouse is on.
- 2) Arouse the mouse from the sleep mode: return to the status before the sleep mode (The mouse is on before the sleep mode so wake up for on, the mouse is off before the sleep mode so wake up for off)

• 360° wire-less voice control function

Google voice assistant consummate omnibearing support this air mouse: speak at once, react immediately.

Special key function instruction

'ok' button: when the air mouse on, the left button is 'ok' button, when the air mouse off, the 'enter' button is 'ok' button.

Short press button to delete, long press for 3 seconds to turn on/off the backlight function.

• Gyroscope function instruction

With the gyroscope function: short press the button to turn on/off the air mouse function.

Without the gyroscope function: short press button to turn on/off the virtual cursor function, use the direction key to control the virtual cursor.

• Infrared learning function

- 1) Long press the power button, the red light stays light on, release it when the red light turn slow flashes in 3 seconds, the red light keep lighting, the remote controller enter to the infrared learning mode.
- 2) Aim the infrared receiver of TV remote controller to the air mouse, press the 'power' button once, the red light of the air mouse go out after quick flash 3 times, then you finished the infrared learning. (if you learning during unpaired time, the red light will go out in 1 second and then it will slow quick to shown unpaired. If you learning during pairing time, the red light will go out in 1 second and shown nothing.)
- 3) Fail to infrared learning, the air mouse quit the infrared learning status automatically in 30 seconds.

Clear infrared code

Long press the and at the same time for 5 seconds, the red light quick flash indicate it clear the learned infrared code and restore factory settings.

Low battery indication

When the battery is below 1.9v, the red light flash indicates low power.

• Product specification

Transmission mode: 2.46 wireless

Transmission distance: > 10 meters.

The amount of buttons: 24

Battery types: AAA* 2

Product size: 156*43*15.3MM

Product weight: 47g

Notes

- 1) Please ensure the energy of battery is adequate, when the battery low, the sensitivity of the air mouse will under the influence or the air mouse will unusable
- 2) Use distance: the real use distance of the air mouse will influenced by the using surroundings, please ensure the receiver will not shelter from metal object or disturb by other electronic equipment.